FIG. 1

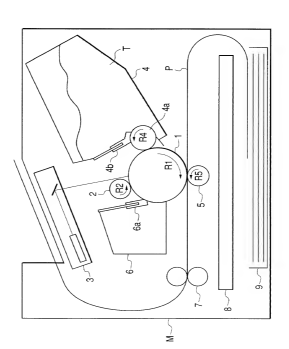


FIG. 2 BEAM A BEAM B

FIG. 3

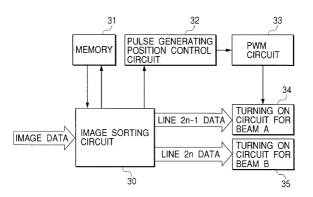
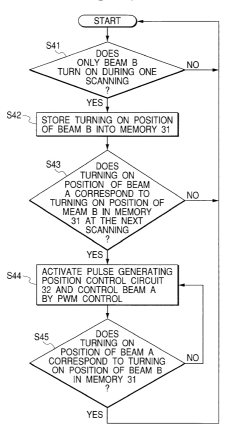


FIG. 4



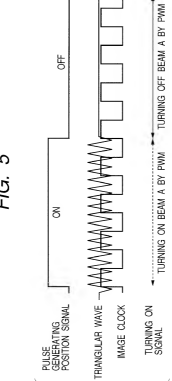
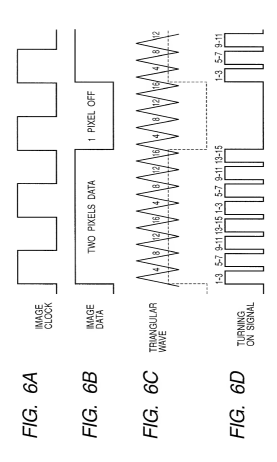


FIG. 5



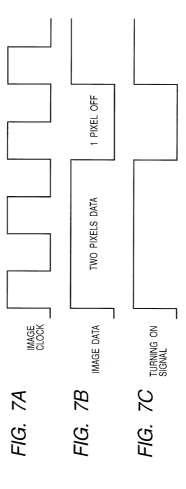


FIG. 8

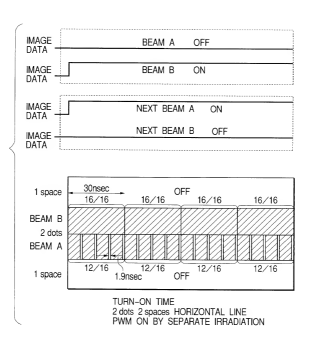


FIG. 9

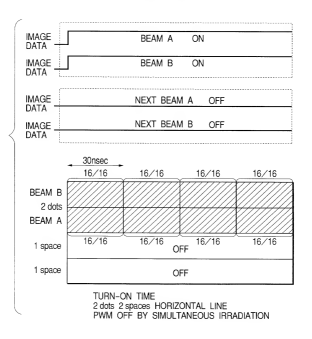
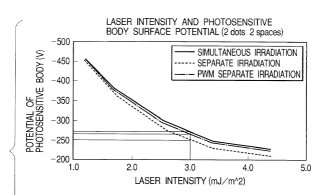


FIG. 10



	2 dots 2 spaces IMAGE DENSITY	2 dots 2 spaces PHOTOSENSITIVE DRUM SURFACE POTENTIAL
2 LASER SIMULTANEOUS IRRADIATION	1.15	-265V
1 LASER PWM IRRADIATION	1.15	-263V
1 LASER IRRADIATION	1.21	-250V

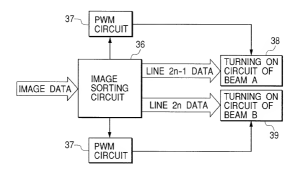
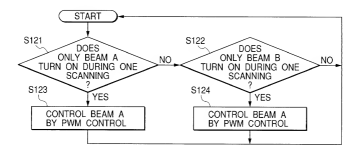
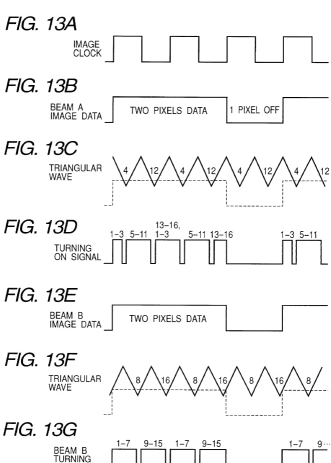


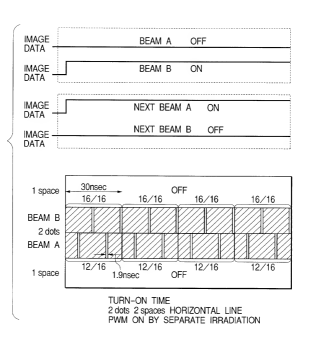
FIG. 12

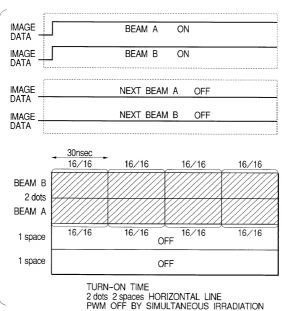




ON SIGNAL

FIG. 14





2 dots 2 spaces HORIZONTAL LINE PWM OFF BY SIMULTANEOUS IRRADIATION

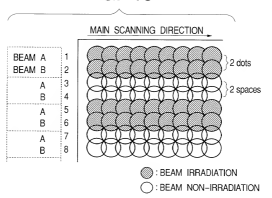


FIG. 17

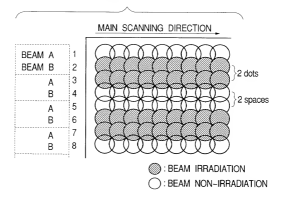


FIG. 18

MEASURED INTENSITY OUTPUT OF SINGLE IRRADIATION OF BEAM A

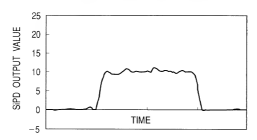
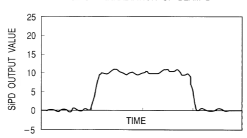


FIG. 19

MEASURED INTENSITY OUTPUT OF SINGLE IRRADIATION OF BEAM B





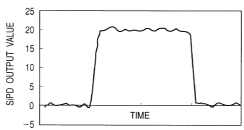


FIG. 21

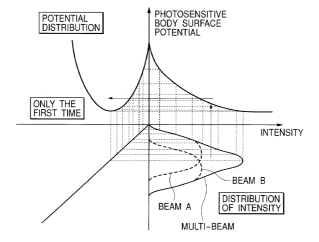


FIG. 22

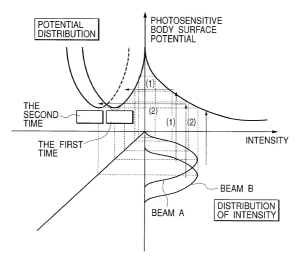
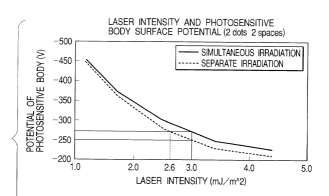


FIG. 23



	2 dots 2 spaces IMAGE DENSITY	2 dots 2 spaces PHOTOSENSITIVE DRUM SURFACE POTENTIAL
SIMULTANEOUS IRRADIATION	1.15	-265V
SEPARATE IRRADIATION	1.21	-250V